Fig. 1

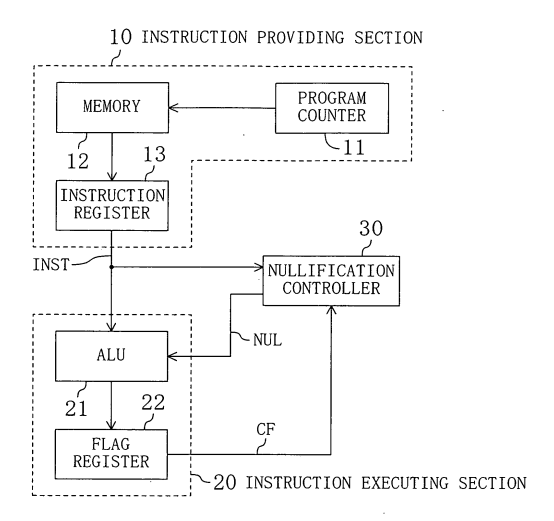


Fig. 2

#### EXECUTION CONTROL INSTRUCTION

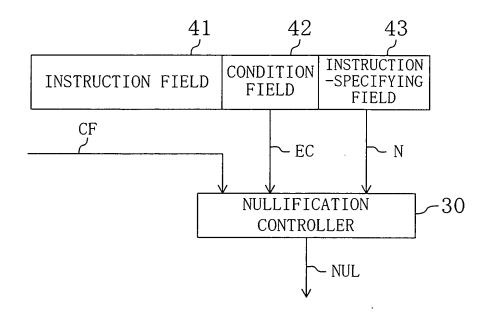


Fig. 3

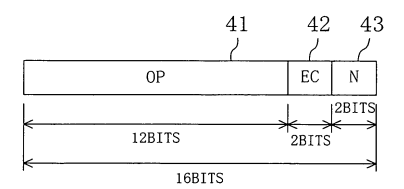


Fig. 4

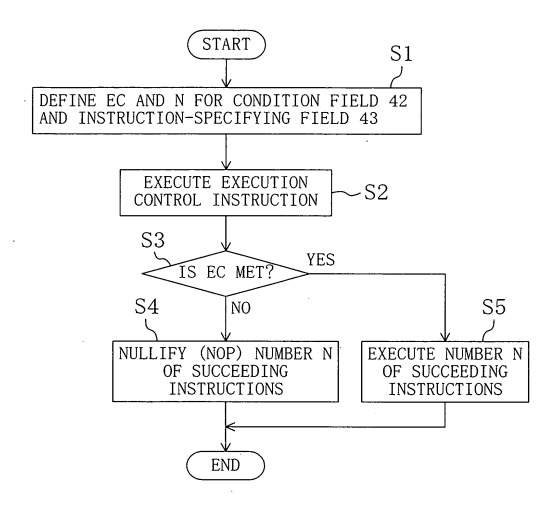


Fig. 15

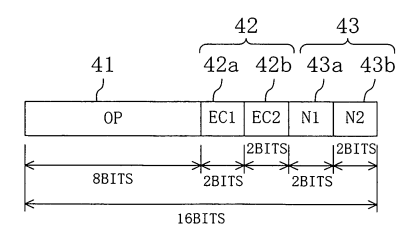


Fig. 5A

IF EC IS NOT MET (F1=0)

EXECUTION CONTROL INSTRUCTION F1, 4

NOP

NOP

NOP

NOP

SUCCEEDING INSTRUCTION 5

Fig. 5B

IF EC IS MET (F1=1)

EXECUTION CONTROL INSTRUCTION F1, 4

SUCCEEDING INSTRUCTION 1

SUCCEEDING INSTRUCTION 2

SUCCEEDING INSTRUCTION 3

SUCCEEDING INSTRUCTION 4

Fig. 6

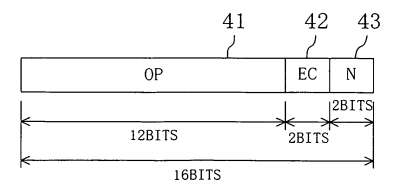
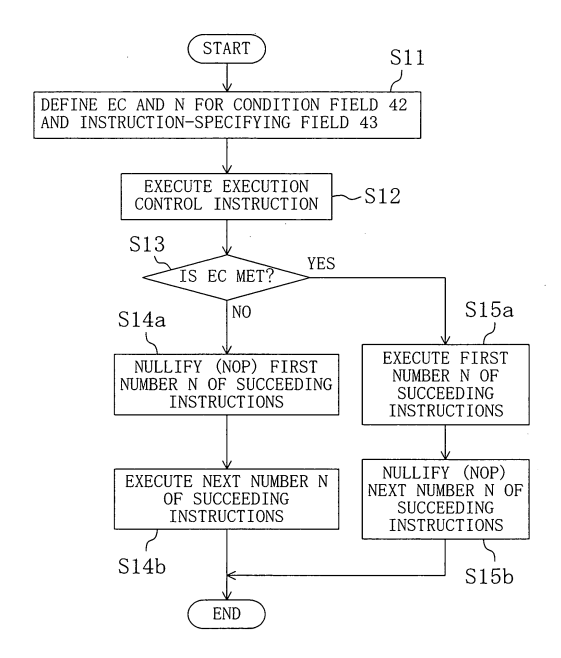


Fig. 7



# Fig. 8A

IF EC IS NOT MET (F1=0)

EXECUTION CONTROL INSTRUCTION F1, 2

NOP

NOP

SUCCEEDING INSTRUCTION 3

SUCCEEDING INSTRUCTION 4

SUCCEEDING INSTRUCTION 5

Fig. 8B

IF EC IS MET (F1=1)

EXECUTION CONTROL INSTRUCTION F1, 2

SUCCEEDING INSTRUCTION 1

SUCCEEDING INSTRUCTION 2

NOP

NOP

Fig. 9

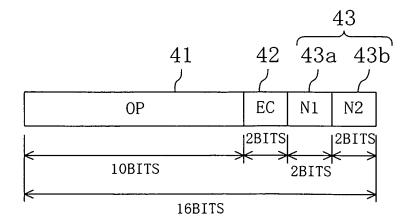
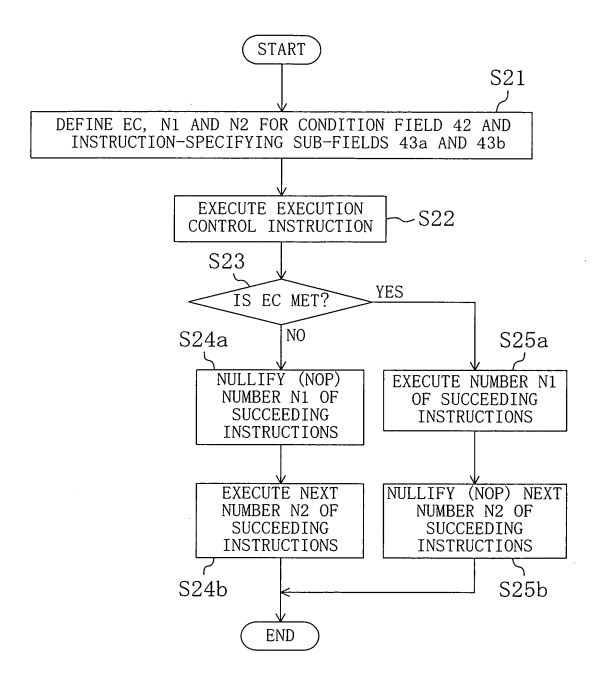


Fig. 10



# Fig. 11A

IF EC IS NOT MET (F1=0)

EXECUTION CONTROL INSTRUCTION F1, 1, 3 NOP

SUCCEEDING INSTRUCTION 2

SUCCEEDING INSTRUCTION 3

SUCCEEDING INSTRUCTION 4

SUCCEEDING INSTRUCTION 5

# Fig. 11B

IF EC IS MET (F1=1)

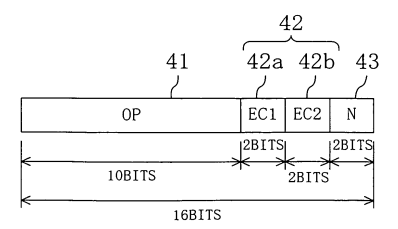
EXECUTION CONTROL INSTRUCTION F1, 1, 3 SUCCEEDING INSTRUCTION 1

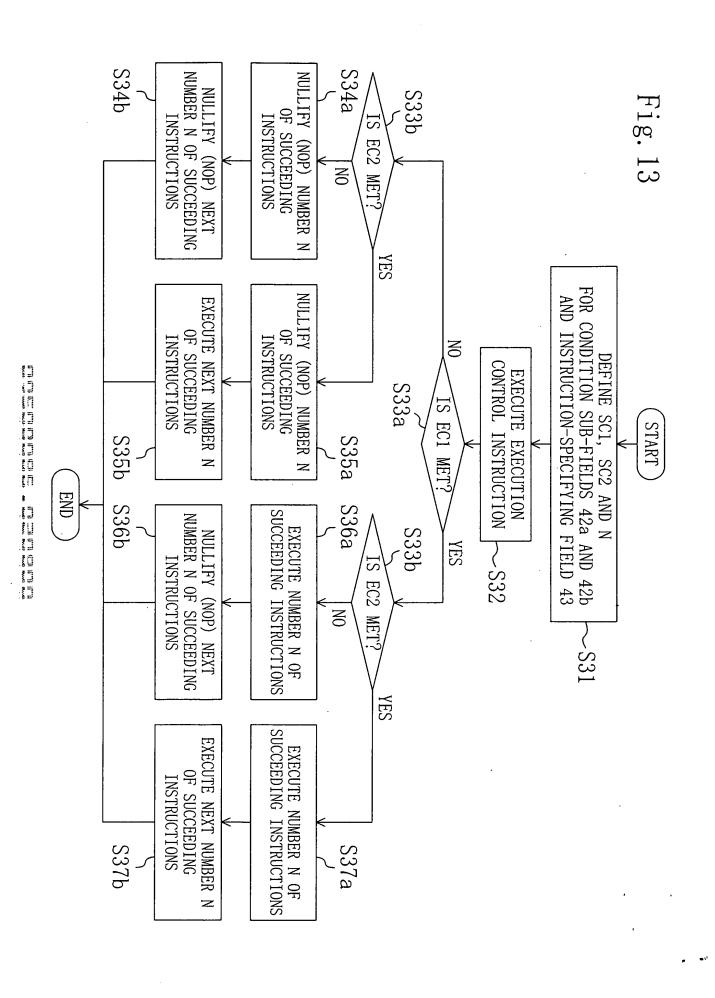
NOP

NOP

NOP

Fig. 12





### Fig. 14A

IF NEITHER EC1 NOR EC2 IS MET (WHEN F1=0 AND F2=1)

EXECUTION CONTROL INSTRUCTION F1, NF2, 2

NOP

NOP

NOP

NOP

SUCCEEDING INSTRUCTION 5

#### Fig. 14B

IF EC1 IS NOT MET AND EC2 IS MET (WHEN F1=0 AND F2=0)

EXECUTION CONTROL INSTRUCTION F1, NF2, 2

NOP

NOP

SUCCEEDING INSTRUCTION 3

SUCCEEDING INSTRUCTION 4

SUCCEEDING INSTRUCTION 5

## Fig. 14C

IF EC1 IS MET AND EC2 IS NOT MET (WHEN F1=1 AND F2=1)

EXECUTION CONTROL INSTRUCTION F1, NF2, 2

SUCCEEDING INSTRUCTION 1

SUCCEEDING INSTRUCTION 2

NOP

NOP

SUCCEEDING INSTRUCTION 5

# Fig. 14D

IF BOTH EC1 AND EC2 ARE MET (WHEN F1=1 AND F2=0)

EXECUTION CONTROL INSTRUCTION F1, NF2, 2

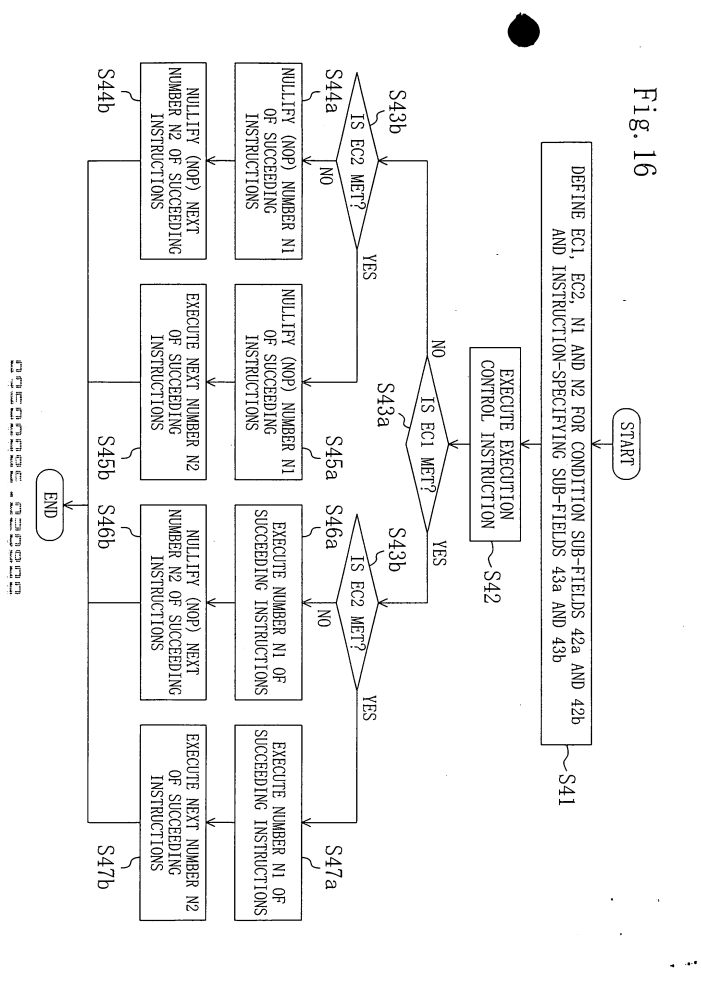
SUCCEEDING INSTRUCTION 1

SUCCEEDING INSTRUCTION 2

SUCCEEDING INSTRUCTION 3

SUCCEEDING INSTRUCTION 4

SUCCEEDING INSTRUCTION 5



## Fig. 17A

IF NEITHER EC1 NOR EC2 IS MET (WHEN F1=0 AND F2=1) EXECUTION CONTROL INSTRUCTION F1, NF2, 1, 3

NOP

NOP

NOP

NOP

SUCCEEDING INSTRUCTION 5

### Fig. 17B

IF EC1 IS NOT MET AND EC2 IS MET (WHEN F1=0 AND F2=0) EXECUTION CONTROL INSTRUCTION F1, NF2, 1, 3

NOP

SUCCEEDING INSTRUCTION 2

SUCCEEDING INSTRUCTION 3

SUCCEEDING INSTRUCTION 4

SUCCEEDING INSTRUCTION 5

## Fig. 17C

IF EC1 IS MET AND EC2 IS NOT MET (WHEN F1=1 AND F2=1)
EXECUTION CONTROL INSTRUCTION F1, NF2, 1, 3
SUCCEEDING INSTRUCTION 1

NOP

NOP

NOP

SUCCEEDING INSTRUCTION 5

### Fig. 17D

IF BOTH EC1 AND EC2 ARE MET (WHEN F1=1 AND F2=0)

EXECUTION CONTROL INSTRUCTION F1, NF2, 1, 3

SUCCEEDING INSTRUCTION 1

SUCCEEDING INSTRUCTION 2

SUCCEEDING INSTRUCTION 3

SUCCEEDING INSTRUCTION 4